



American Academy of Sleep Medicine

FOR IMMEDIATE RELEASE
FEBRUARY 24, 2011

Contact: Barbara Capozzolo
(450) 902-9999
barbara.c@osrmedical.com

IMSL Sleep Disorders Centre in Laval Receives Program Accreditation

WESTCHESTER, IL – IMSL Sleep Disorders Centre in Laval recently received program accreditation from the American Academy of Sleep Medicine (AASM).

“AASM congratulates IMSL Sleep Disorders Centre on fulfilling the high standards required for receiving accreditation as a sleep disorders center,” said Dr. Patrick Stollo, AASM president. “The center is a significant resource to the local medical community and will provide academic and scientific value in addition to the highest quality care for patients suffering from sleep disorders.”

To receive a five-year accreditation, a sleep center must meet or exceed all standards for professional health care as designated by the AASM. The accreditation process involves detailed inspection of a center’s facility and staff, including an evaluation of testing procedures, patient contacts, and physician training. Additionally, the facility’s goals must be clearly stated and include plans for positively affecting the quality of medical care in the community it serves.

The American Academy of Sleep Medicine currently accredits more than 2,200 sleep medicine centers and laboratories across North America.

IMSL Sleep Disorders Centre is directed by Dr. Paul Verschelden and is located at 1875 Maurice-Gauvin, suite 202B in Laval. For more information, call 514-766-6345 or visit www.osrmedical.com.

AASM is a professional medical society for clinicians, researchers, and other health care providers in the field of sleep medicine. As the national accrediting body for sleep disorders centers and labs, the AASM is dedicated to setting standards and promoting excellence in sleep medicine health care, education and research.

One Westbrook Corporate Center, Suite 920, Westchester, IL, 60154
Office: 708-492-0930, Fax: 708-492-0943, email: aasm@aasmnet.org

www.aasmnet.org